

Deactivated PMEP Regression

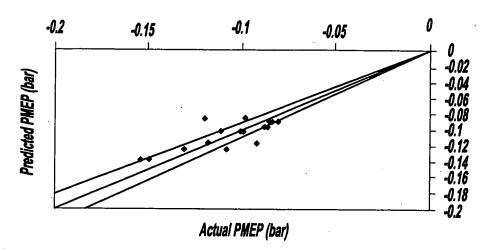
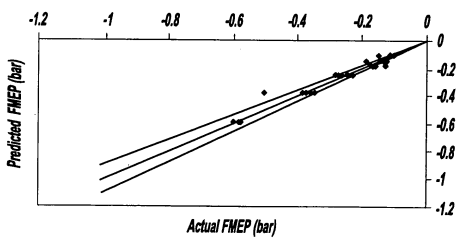


FIG - 5

Deactivated FMEP Regression



<u>FIG - 6</u>

Spark Retard Torque Reduction Regression

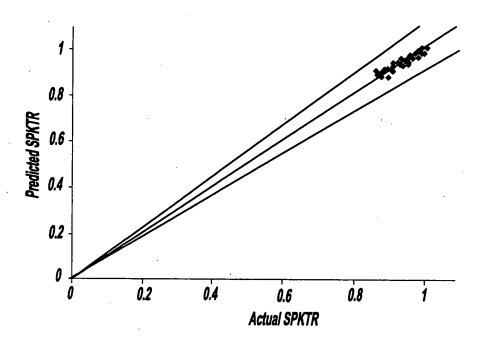


FIG - 7

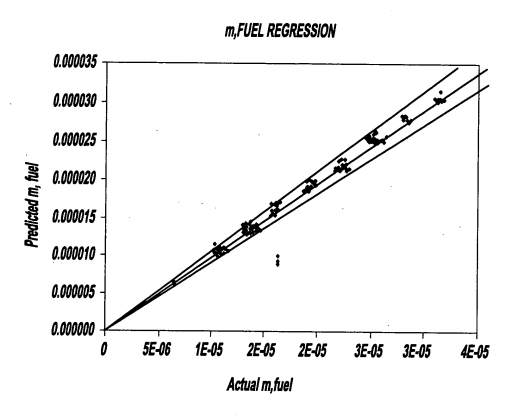
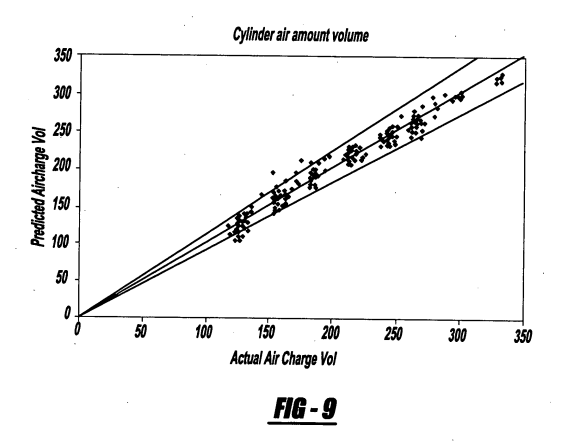
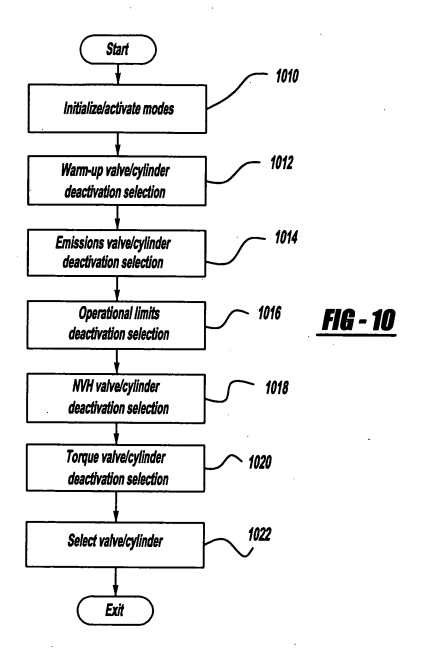


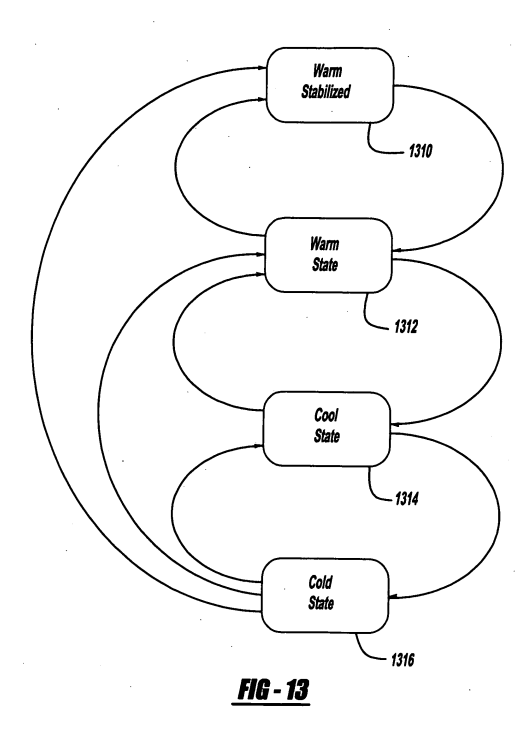
FIG - 8





	,	COLUMN 0			COLUMN 3		
—— DECREASING TORQUE	V2	1	1	1	1	ROW 3	
	12-STROKE	1	1	1	1	FIG - 11	<u>1</u>
	V4	1	1	1	i	<u> </u>	
	V8	1	1	1	1	ROW 0	
	·	DIDE	DIAE DECREASII	AIDE NG TORQUE	AIAE		

		COLUMN 0		Y	COLUMN 3		
DECREASING TORQUE	V2	0	0	• 0	0	ROW 3 FIG - 12	
	12-STROKE	0	0	0	0		EIC _ 19
	V4	1	1	0	0		<u> 110 - 12</u>
	V8	1	1	1	1	ROW 0	·
		DIDE	DIAE DECREASIN	AIDE IG TORQUE	AIAE		



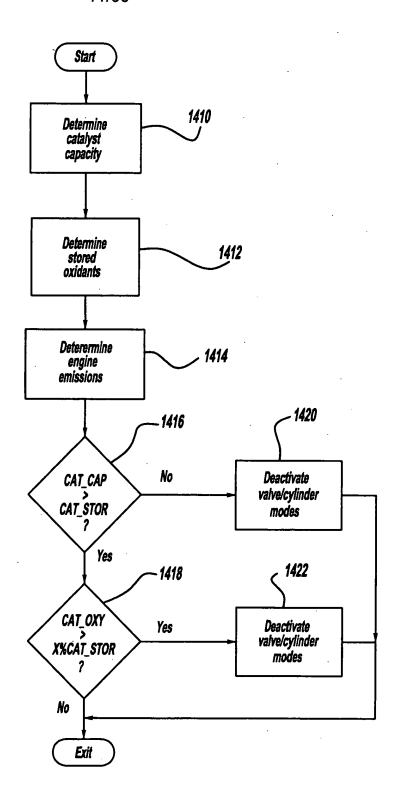
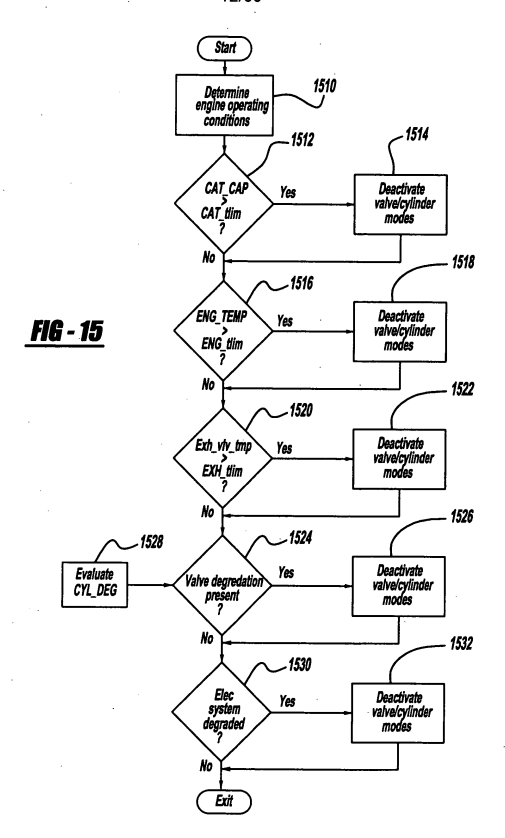


FIG - 14



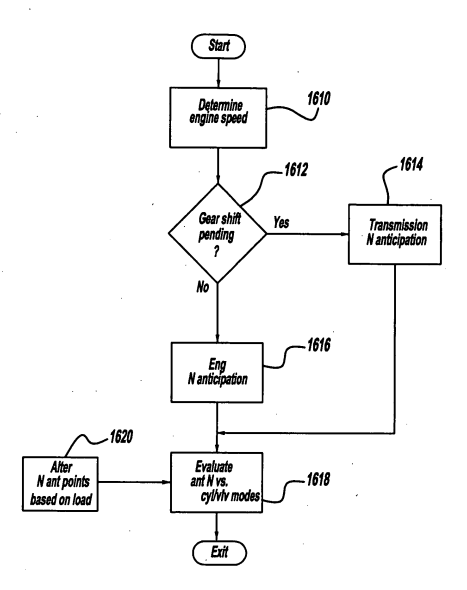


FIG - 16

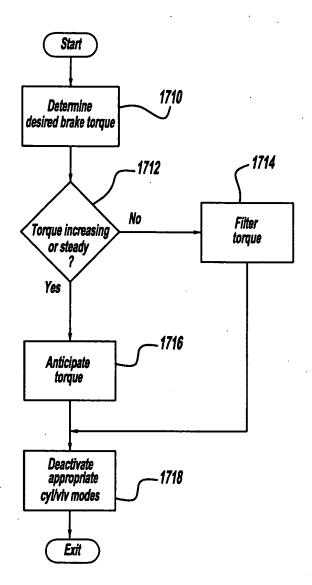
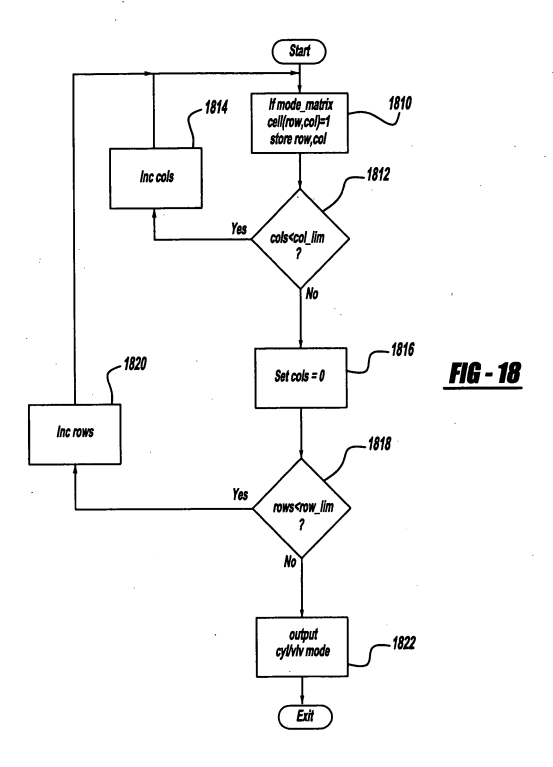
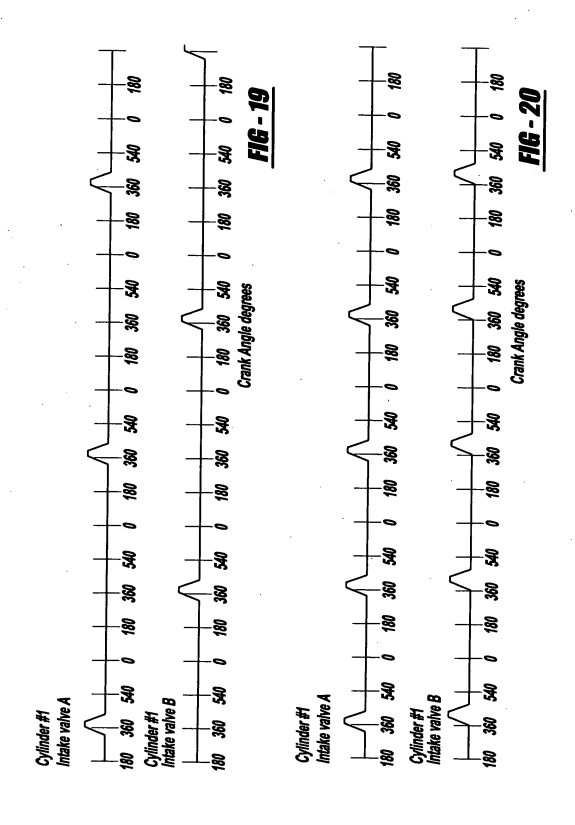
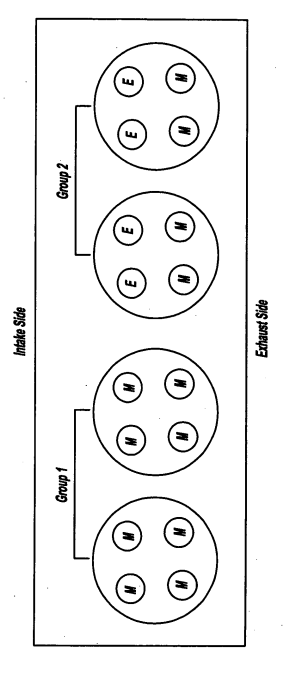
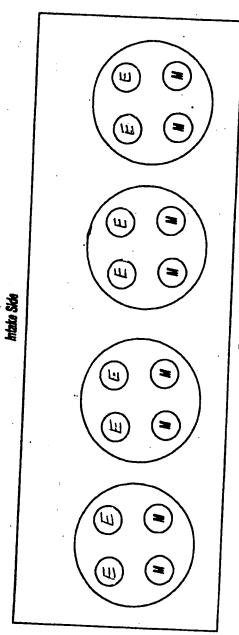


FIG - 17



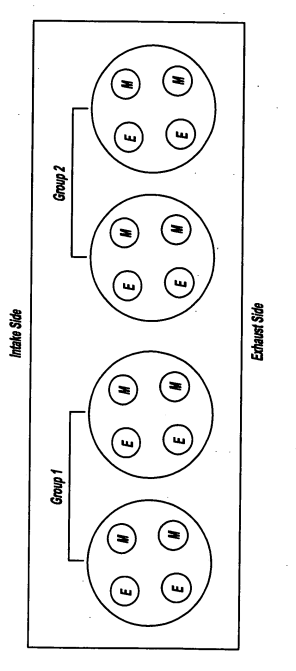


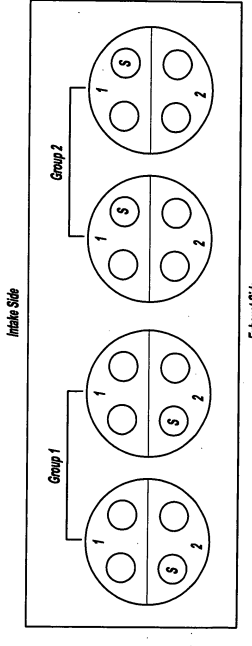




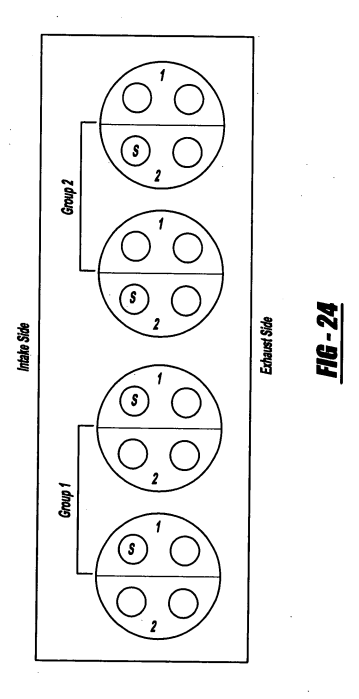
Exhaust Side

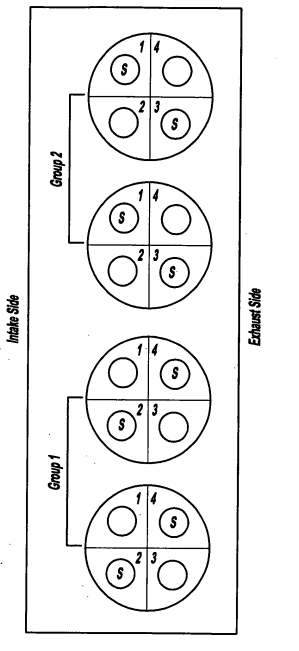
FIG - 21A

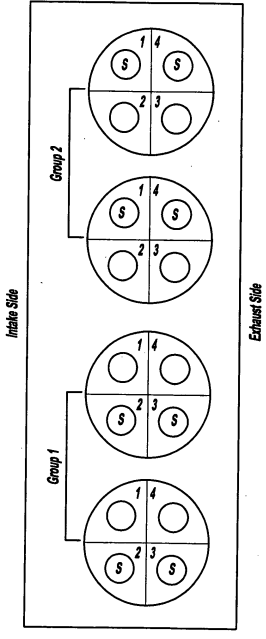


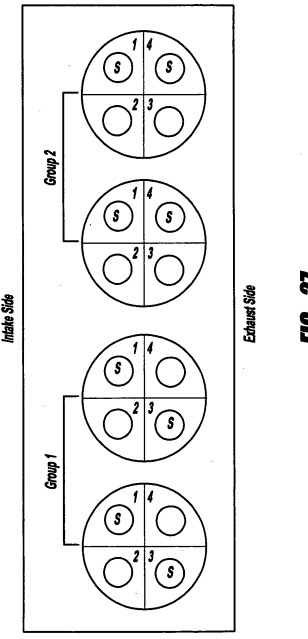


Exhaust Side









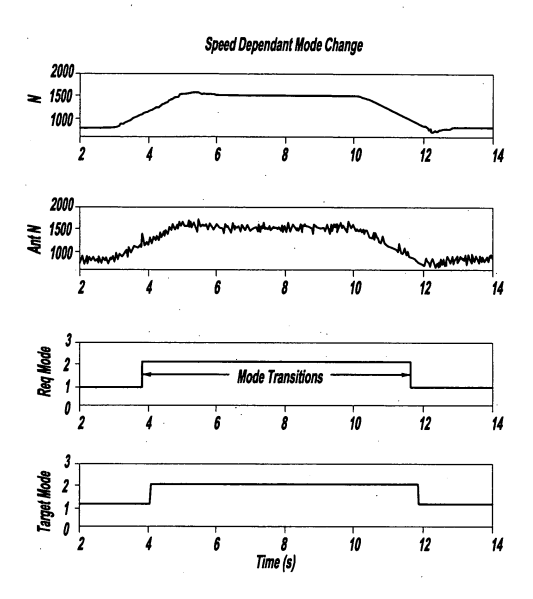
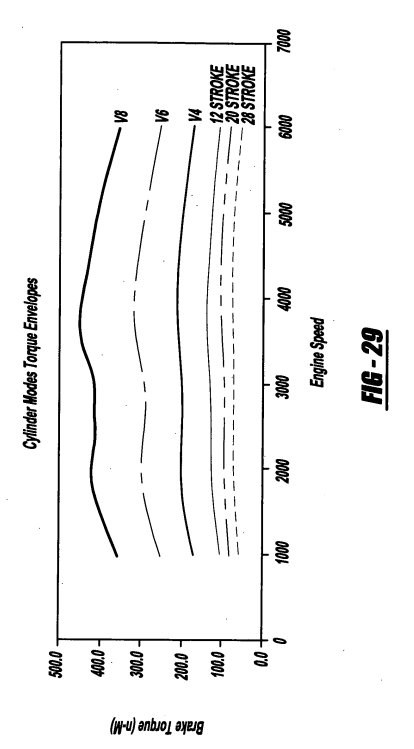


FIG - 28



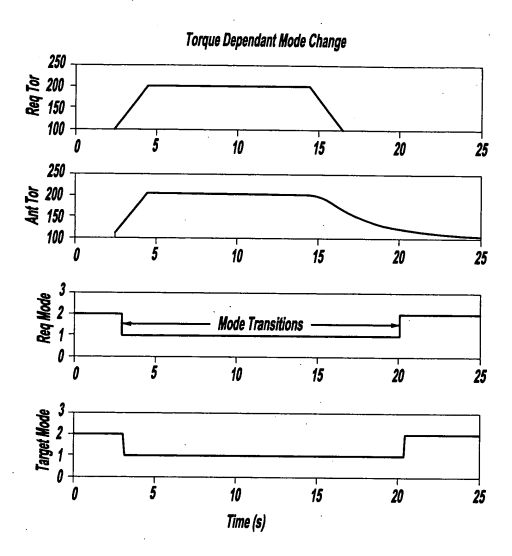
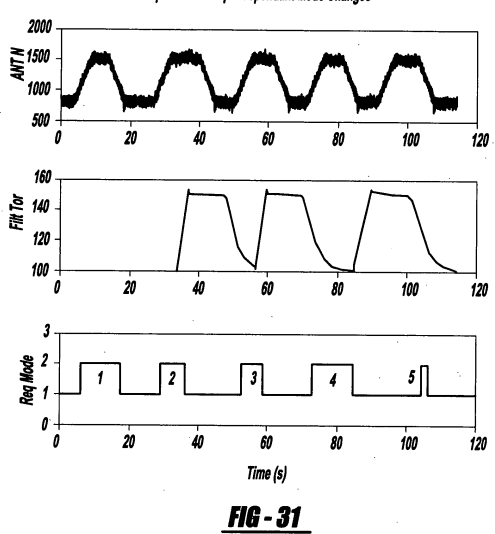
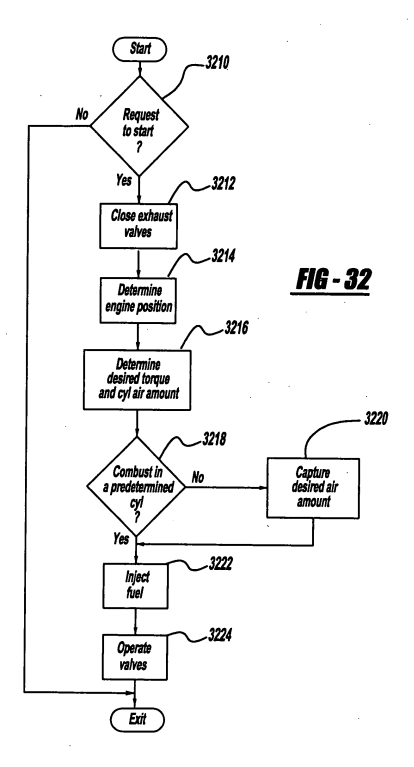
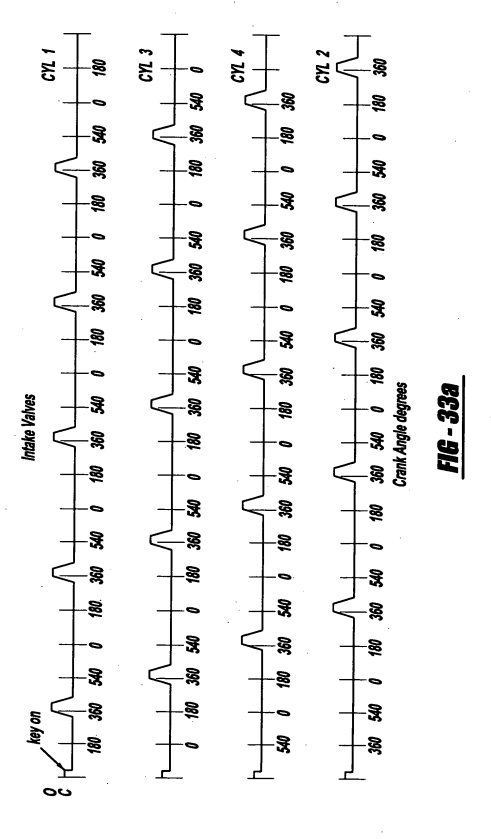


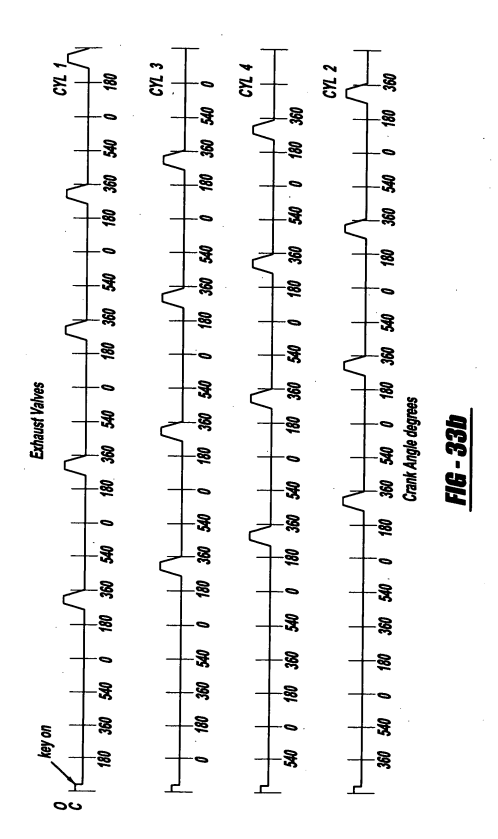
FIG - 30

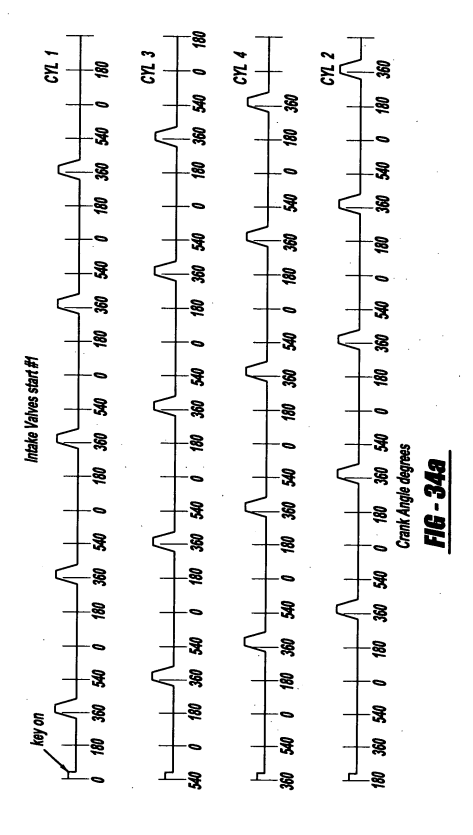
Speed and Torque Dependant Mode Changes

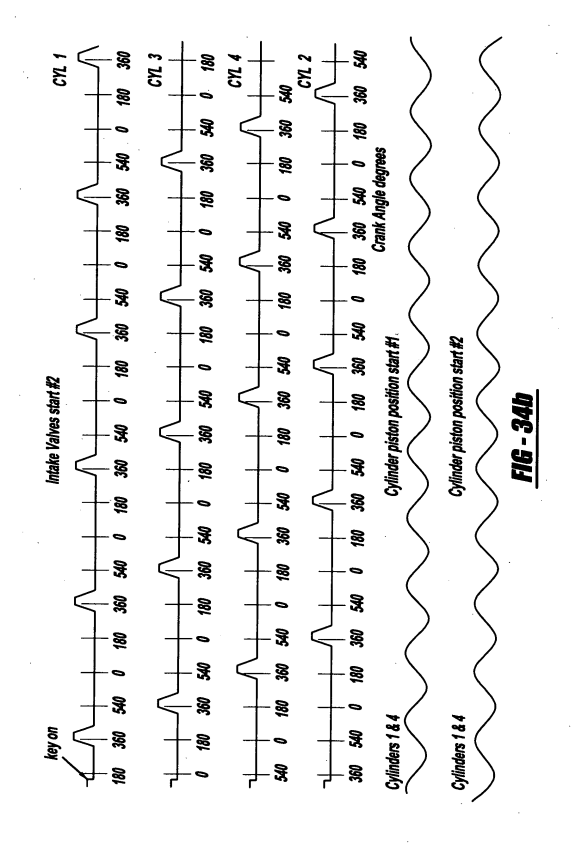


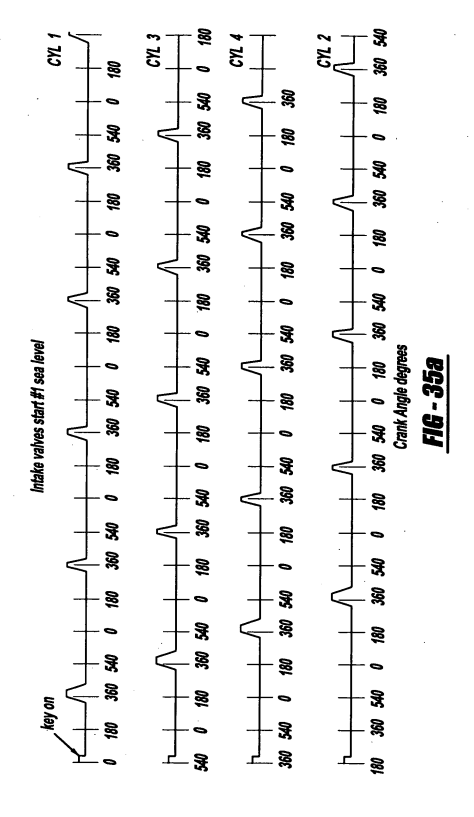


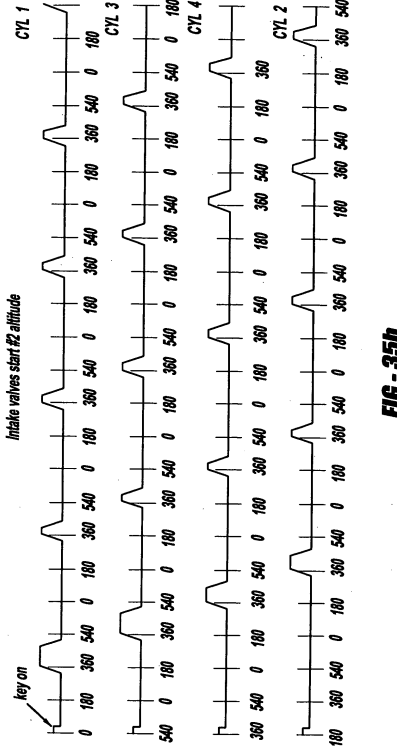


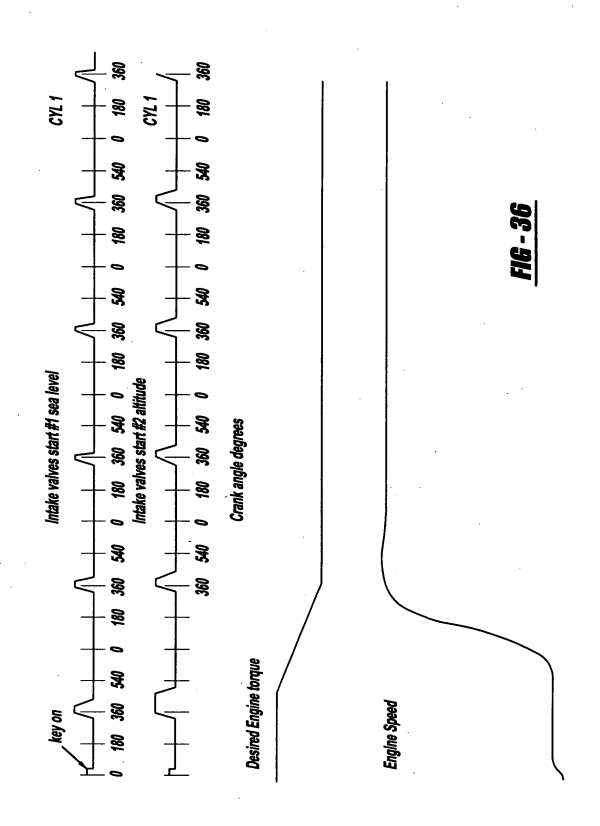


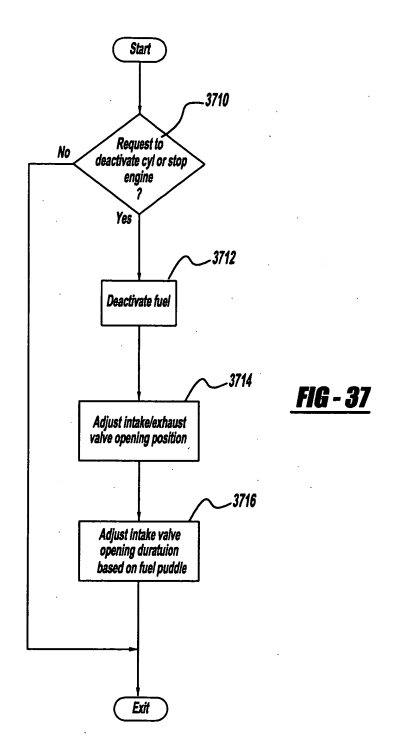


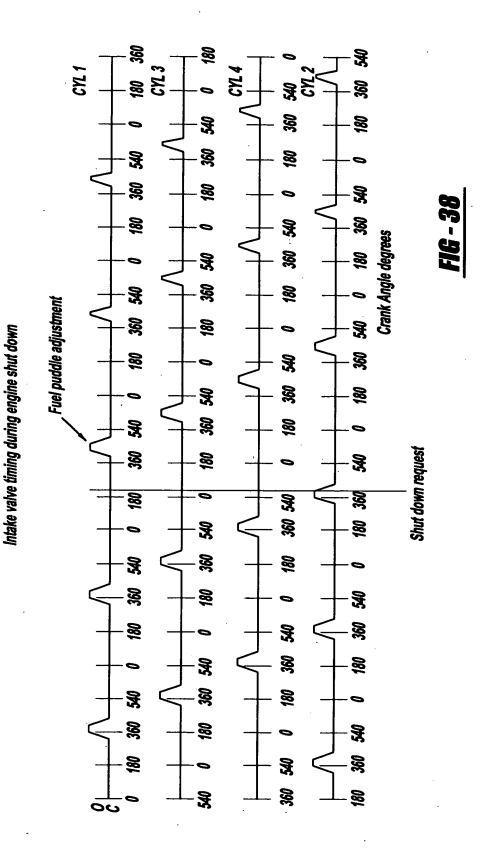


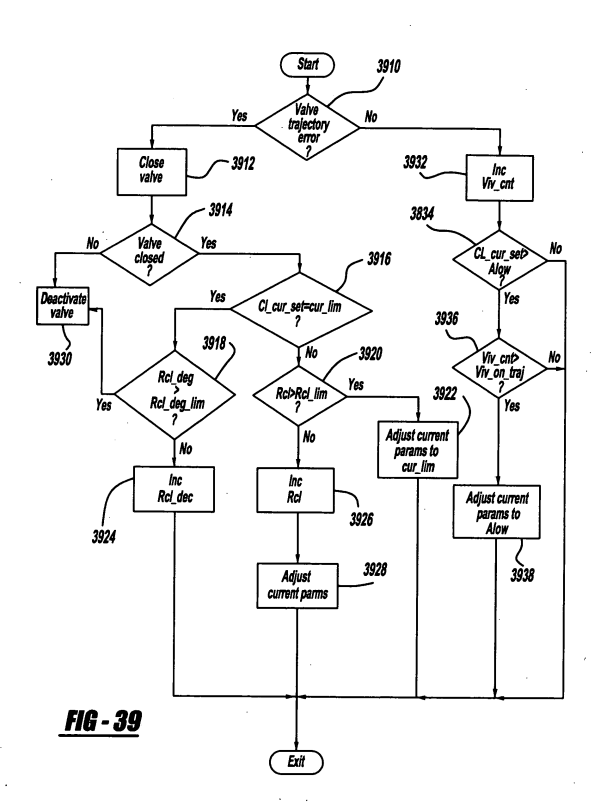












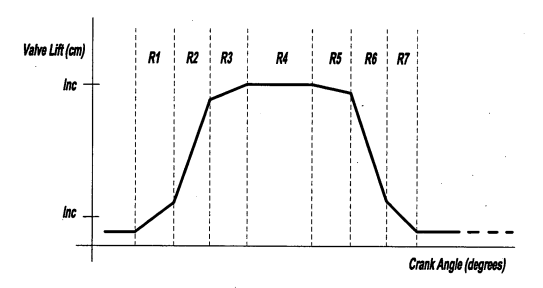


FIG - 40

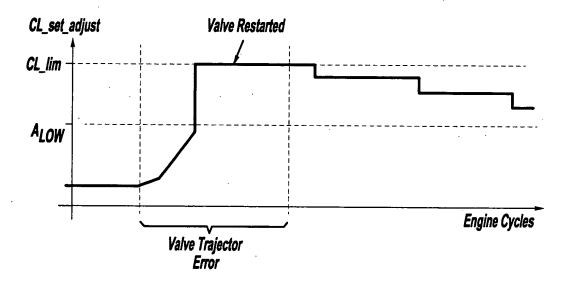
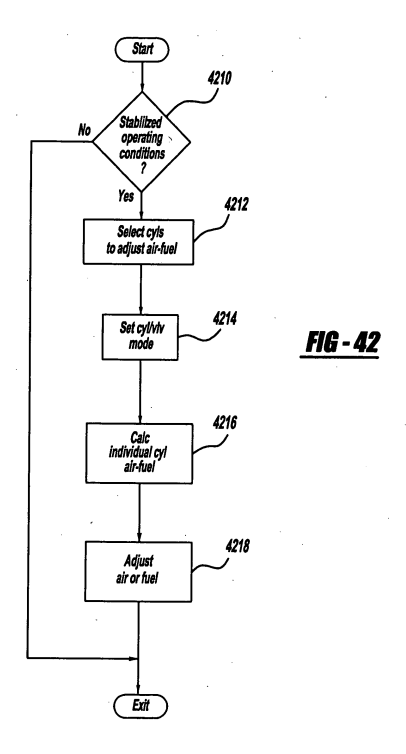
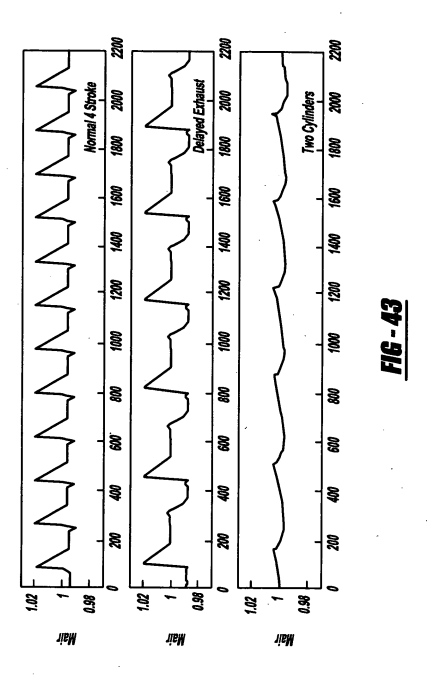
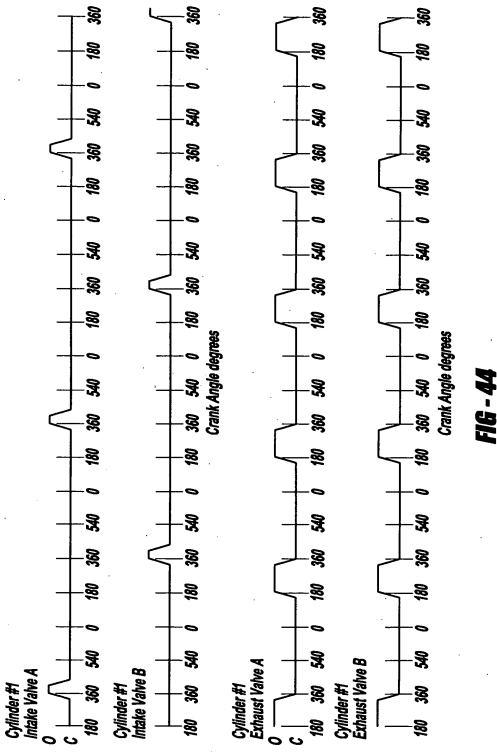
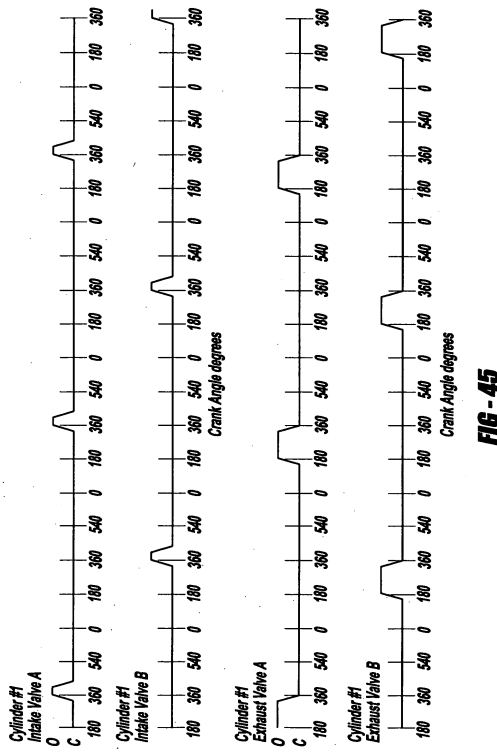


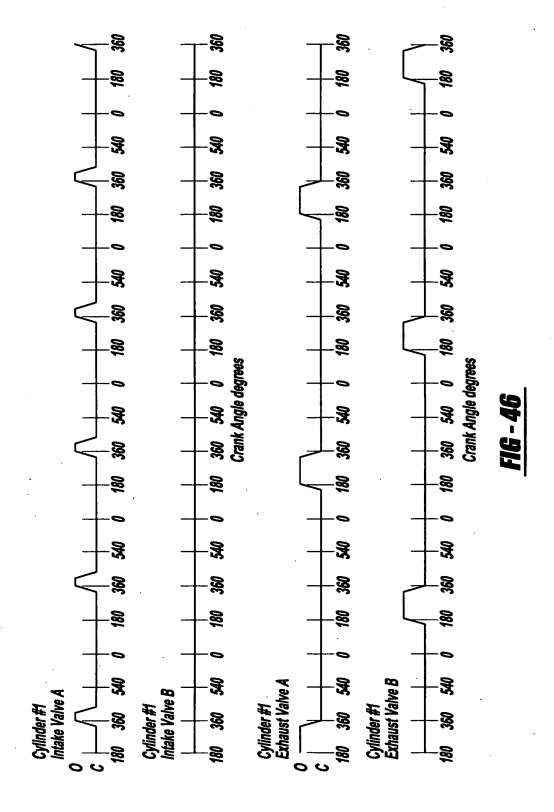
FIG - 41

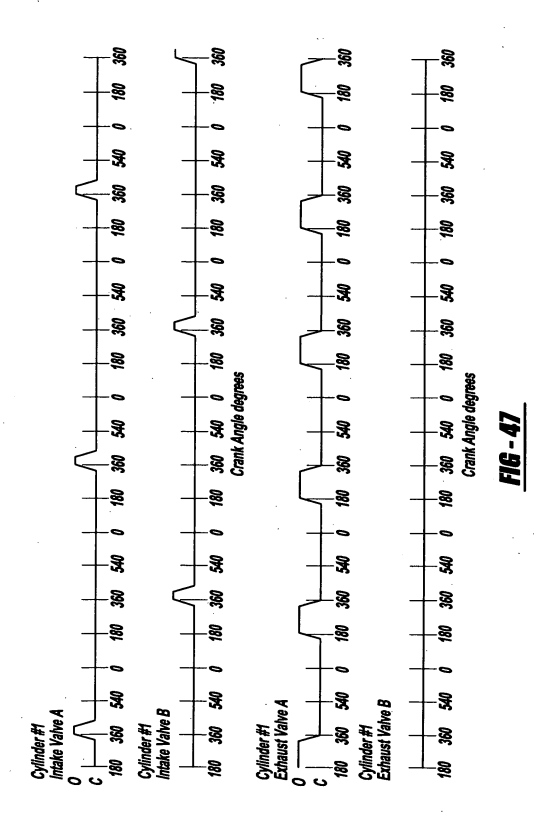


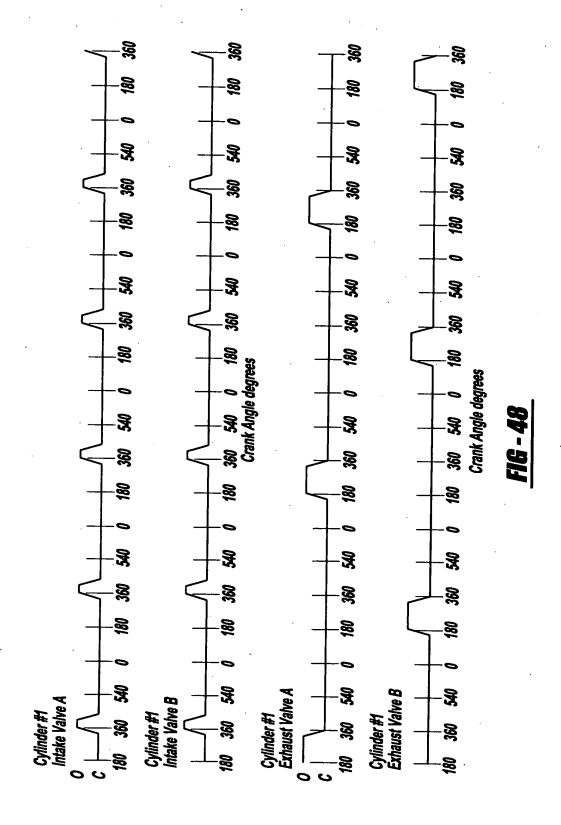


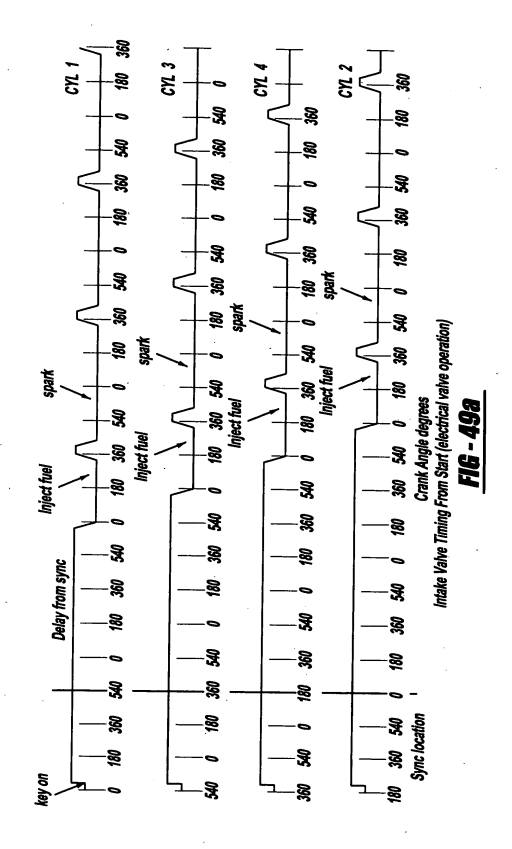


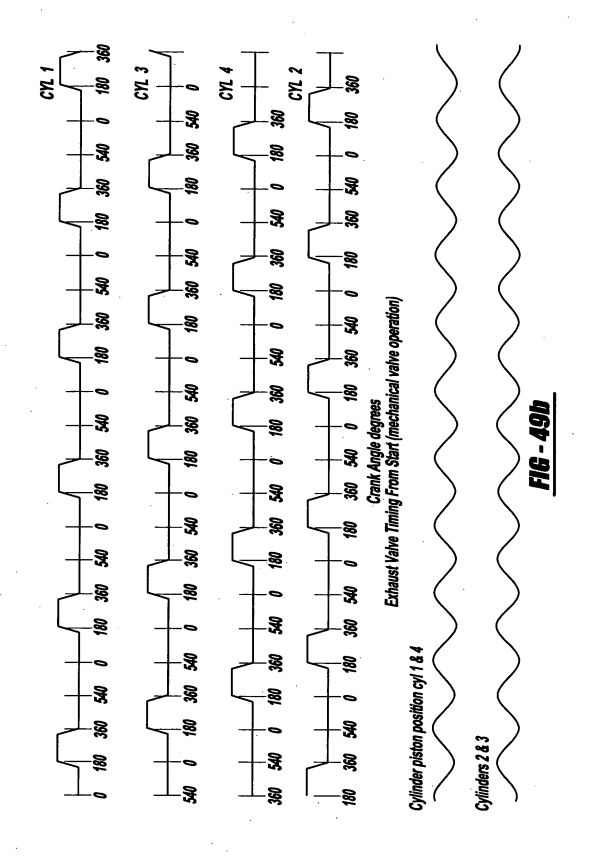


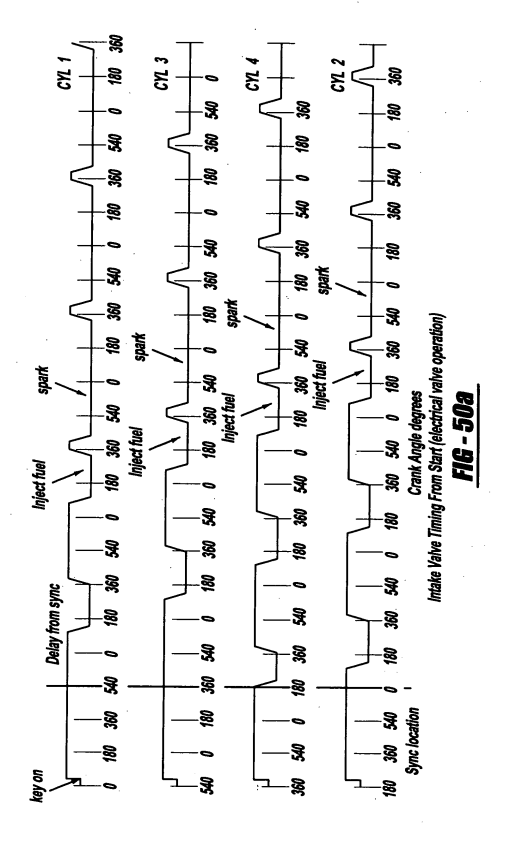


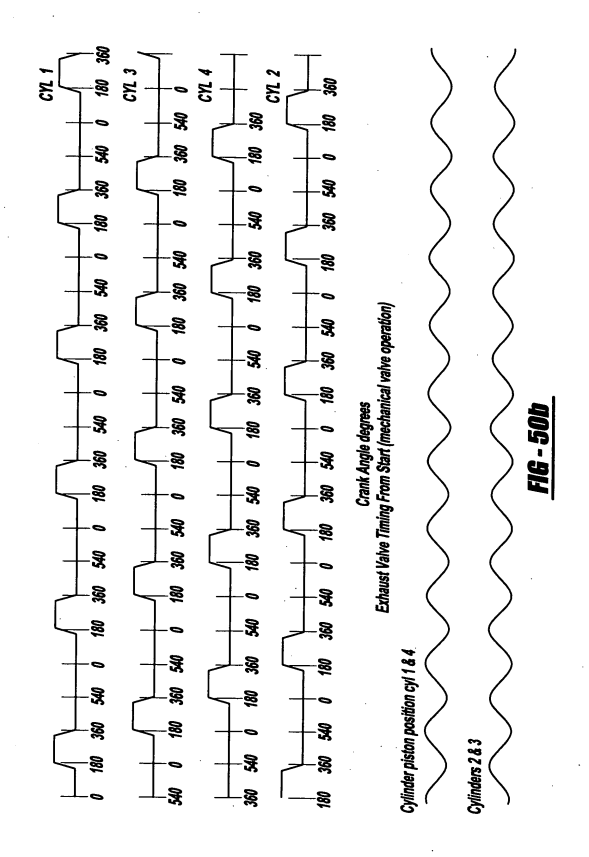


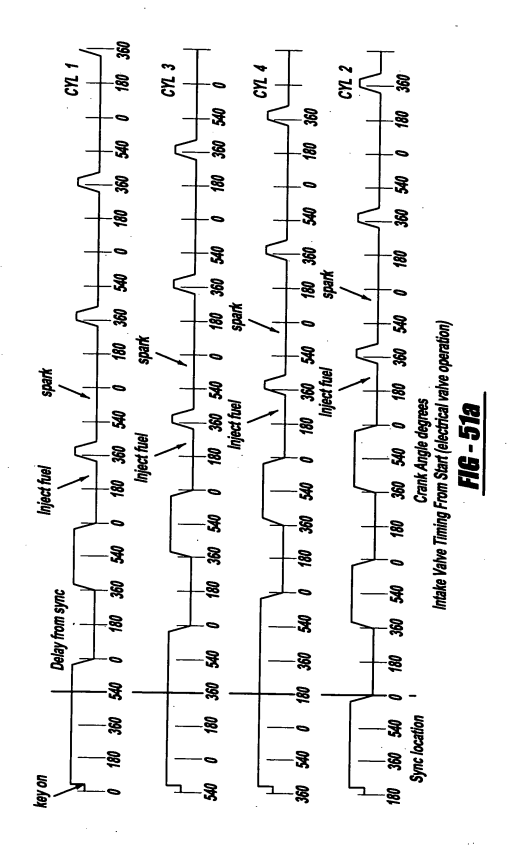


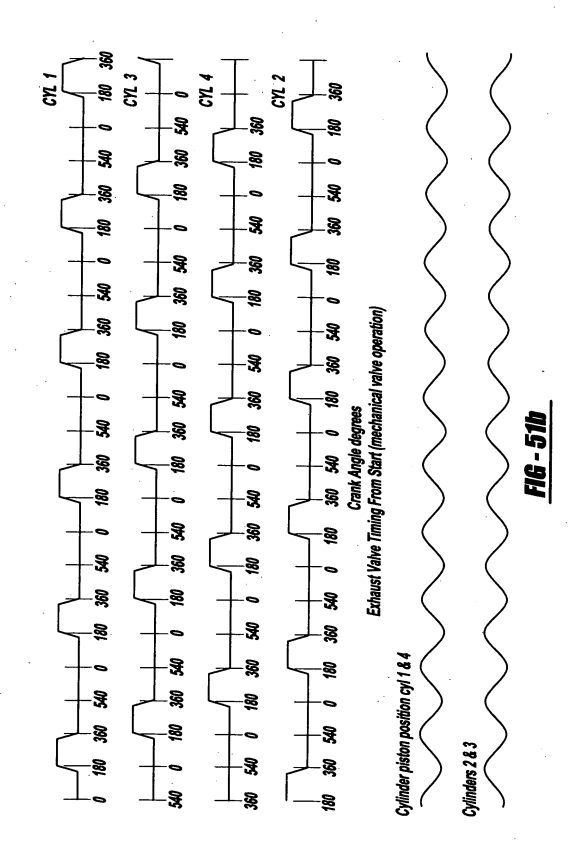


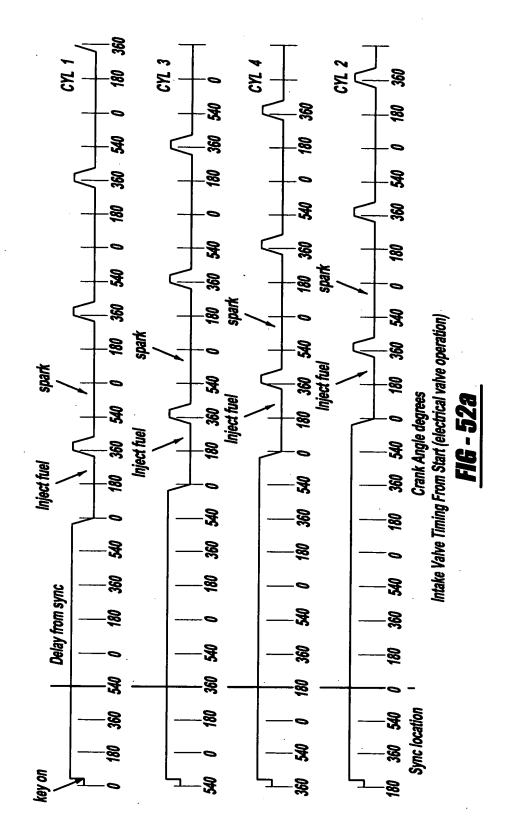


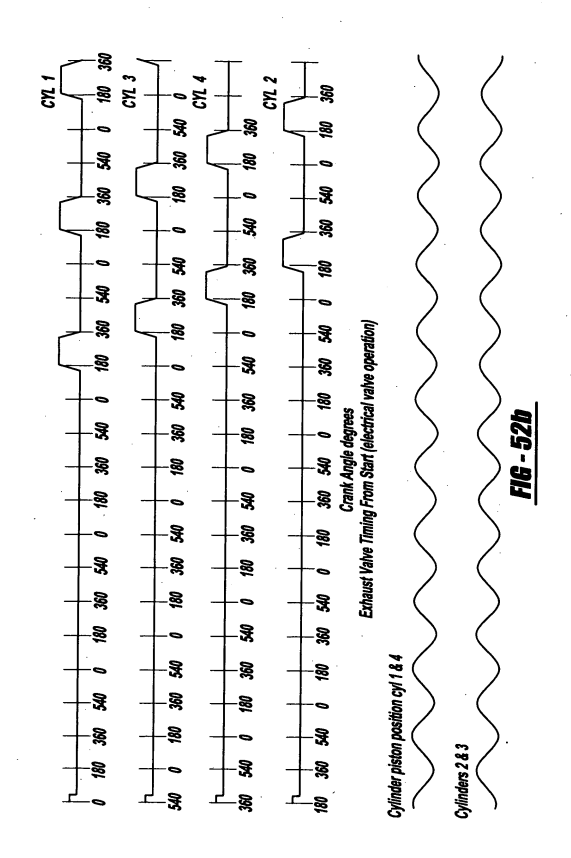


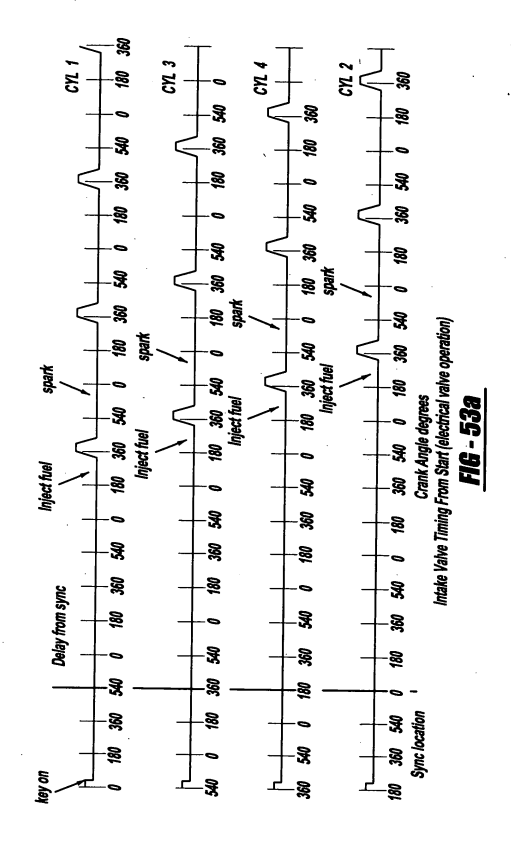


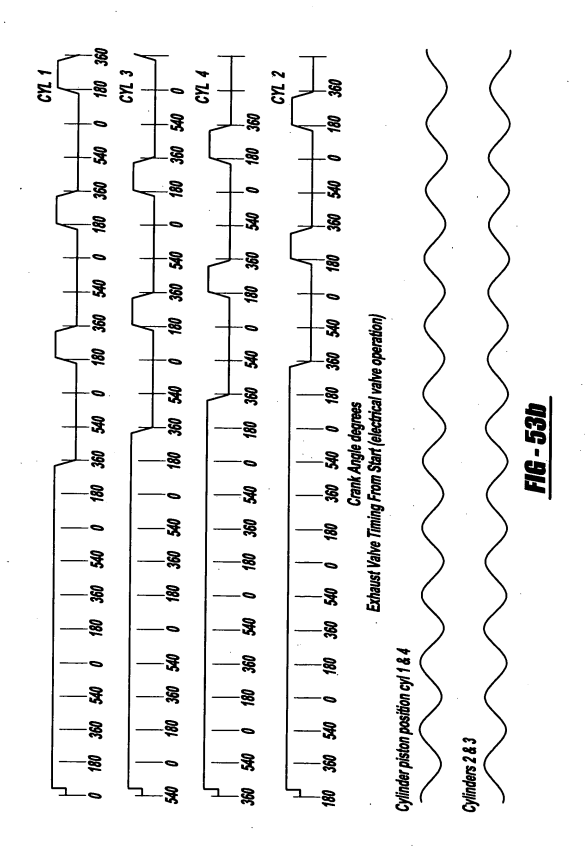












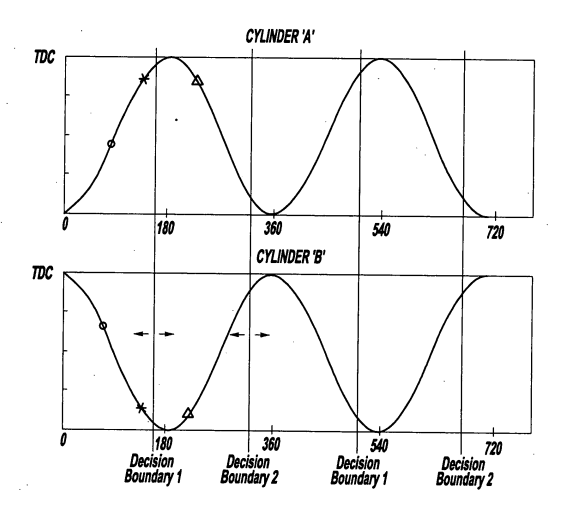


FIG - 54

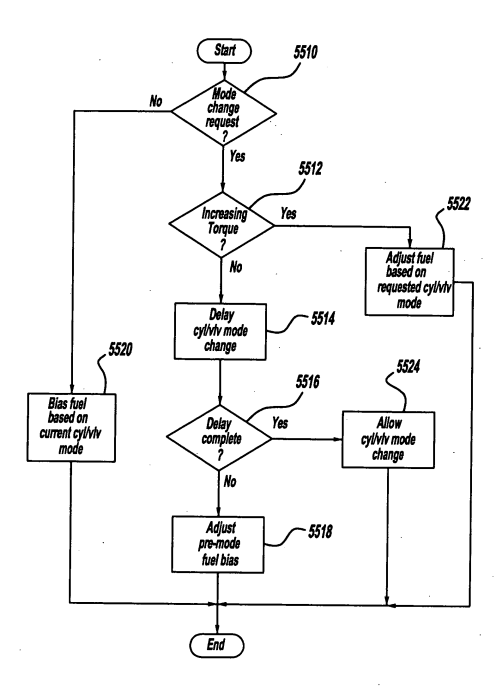


FIG - 55